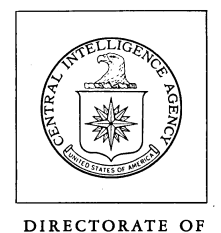
Top Secret



INTELLIGENCE

Industrial Facilities (Non-Military)

Basic Imagery Interpretation Report

Shang-hai Chemical Plant Wu-ching Shang-hai, China

25X1

Top Secret

RCS .	13/0014/7	' 2
		25X
DATE	DECEMBER	1971
COPY	117	1
DAOFO	^	

Approved For Release 2008/06/12 : CIA-RDP79T00909A000400010034-5



Appro	oved For Release 2008/06/12 : (CIA-RDP79T00909A0004000	10034-5	į
		CRET RUFF	- 13/0014/72	25X ²
	Directorate of	LLIGENCE AGENCY of Intelligence alysis Service		
INSTALLATION OR AC	TIVITY NAME		COUNTRY	-
Shang-hai Che	mical Plant Wu-ching		СН	
UTM COORDINATES 51RUE534392	GEOGRAPHIC COORDINATES 31-04-30N 121-27-50E			25X [·]
MAP REFERENCE				_
2nd RTS. USATO (SEC)	C, Series 200. Sheet M0492 RET√	'-7HL. 3rd ed. Mav 68. Sca	ale 1:200.000	25X
LATEST IMAGERY USE	ED	NEGATION DATE (If required)		
		NA		25X

ABSTRACT

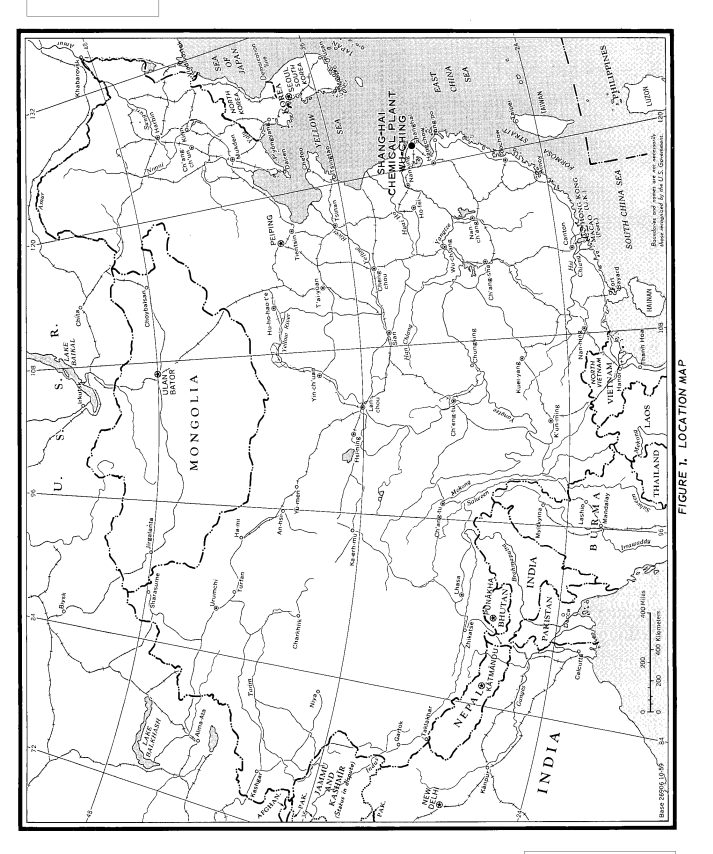
The primary function of Shang-hai Chemical Plant Wu-ching is the production of urea fertilizer, ammonium sulfate fertilizer, and methanol. Secondary products include sulfuric acid and ammonia.

The plant appears to have been built in three distinct phases. In March 1962, when the plant was first seen on good-quality photography, the first phase had been completed and facilities for the production of ammonium sulfate fertilizer were present. Between March 1962 and October 1965, facilities for the production of urea fertilizer were added. Between August 1966 and November 1968, facilities for the production of methanol were constructed. Only minor construction has occurred since that time.

The plant was first observed in operation in September 1963. It was in operation on all subsequent coverage through March 1968, and in December 1969, December 1970, and July 1971. It was not operating in November 1968, February and May 1969, and on the latest coverage in August 1971.

This report includes a photograph, a process flow chart, a line drawing of the plant, and a chronological summary of construction and operational status.

TOP SECRET RUFF



TOP SECRET RUFF

———— Approved	For Release 2008/06/12 : CIA-RDP79T00909A	000400010034-5
	TOP SECRET RUFF	

INTRODUCTION

Shang-hai Chemical Plant Wu-ching is located 10 nautical miles south of the center of Shang-hai (see Figure 1). It is situated in the Wu-ching industrial area, which also includes Shang-hai Coke Chemical Plant Wu-ching Shang-hai Electro-chemical Plant (No BE), and Shang-hai Heat and Thermal Power Plant Wu-ching The heat and thermal power plant supplies electric power and steam to the entire industrial complex.

BASIC DESCRIPTION

Physical Features

The plant occupies about 70 acres in an area measuring approximately 2,170 by 1,400 feet (see Figures 2 and 3). The east side of the plant is adjacent to the Huang-pu River, and the other three sides are secured by a wall. The plant is served by the river, a good road network, and by a spur from the Shang-hai to Sung-chiang rail line.

Operational Functions

The primary function of the plant is the production of urea fertilizer, ammonium sulfate fertilizer, and methanol. Secondary products include sulfuric acid and ammonia.

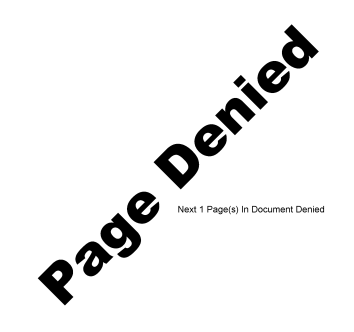
Water gas is utilized as the source of hydrogen and nitrogen for the synthesis of ammonia and as the source of carbon dioxide for the production of urea and methanol. Pyrites are used as the source of sulfur dioxide for the production of sulfuric acid. The sulfur dioxide is oxidized to sulfur trioxide, which is then dissolved in water to form the acid. The process flow for the products is shown in Figure 4.

Construction Chronology

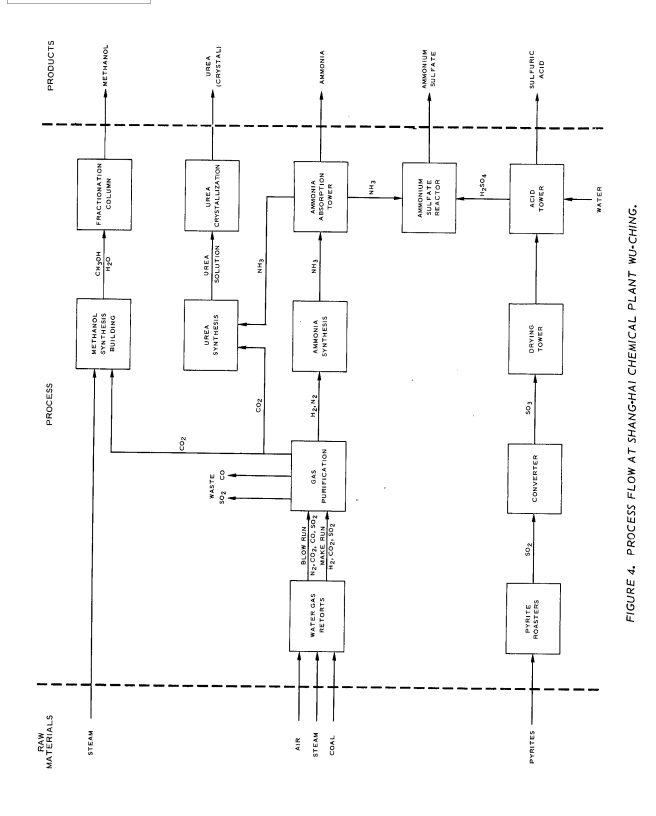
The plant appears to have been built in three phases. In December 1960, when it was first observed on photography, poor film resolution and small scale precluded detailed analysis of its early development. When it was next seen, in March 1962, the first phase of construction had been completed and facilities for the production of ammonium sulfate fertilizer were present. The second phase occurred between March 1962 and October 1965, when facilities for the production of urea fertilizer and water treatment were added. During the third phase, August 1966 to November 1968, facilities for the production of methanol were constructed. Additional water treatment facilities were constructed by December 1970. No construction has been observed since that time.

25X1

25X1







-6-TOP SECRET RUFF

Approved F	or Release 2008/06/12 : CIA-RDP79T00909A000	
	TOP SECRET RUFF	25X1

Operational Status

The plant was first observed in operation in September 1963 as indicated by smoke from the ammonium sulfate reactor and from the waste gas dispersal tower in the sulfuric acid area. The plant was operating on all subsequent coverage through March 1968, and in December 1969, December 1970, and July 1971. It was not operating in November 1968, February and May 1969, and on the latest coverage in August 1971.

TOP SECRET RUFF



	•••	elease 2008/06/12 : Cl.	- 2016		2
		TOP SECRE	:T KUFF		2
			·	· · · · · · · · · · · · · · · · · · ·	2
Мар					
	us Air Targe		O Choot MOVO	2-7HL, 3rd edition.	
2nd RTS.	Man 1040 Cos	t Chart, Series 200	U, Sheel MU492		
2nd RTS.	May 1968, Sca	t Chart, Series 200 ale 1:200,000 (SECF	RET,		
	May 1968, Sca	t Chart, Series 20 ale 1:200,000 (SEC	RET,		
Related Do	May 1968, Sca	ale 1:200,000 (SECF	RET,		
Related Do	May 1968, Sca	ale 1:200,000 (SECF	RET,		
Related Do	May 1968, Sca	ale 1:200,000 (SECF	RET,	ruction of Synthetic lant, 30 April 1969	
Related Do	May 1968, Sca	Work Time Require Shang-hai Wu-chire	red for Constr ng Chemical Pl	ruction of Synthetic lant, 30 April 1969 Chinese Constructed	<u>c</u>
Related Do	May 1968, Sca	Work Time Requir	red for Constr ng Chemical Pl	ruction of Synthetic lant, 30 April 1969 Chinese Constructed	<u>c</u>
Related Do	May 1968, Sca ocuments ethanol Shop at CONFIDENTIAL)	Work Time Require Shang-hai Wu-chire	red for Constr ng Chemical Pl	ruction of Synthetic lant, 30 April 1969 Chinese Constructed	<u>c</u>
Related Do	May 1968, Sca	Work Time Require Shang-hai Wu-chire	red for Constr ng Chemical Pl	ruction of Synthetic lant, 30 April 1969 Chinese Constructed	<u>c</u>
Related Do	May 1968, Sca Documents ethanol Shop at CONFIDENTIAL) onthetic Methan nt NO7	Work Time Requirt Shang-hai Wu-chir	red for Constr ng Chemical Pl	ruction of Synthetic lant, 30 April 1969 Chinese Constructed	<u>c</u>
Related Do	May 1968, Sca Documents ethanol Shop at CONFIDENTIAL) onthetic Methan nt NO7	Work Time Requirt Shang-hai Wu-chir	red for Constr ng Chemical Pl	ruction of Synthetic lant, 30 April 1969 Chinese Constructed	<u>c</u>
Related Do	May 1968, Sca Documents ethanol Shop at CONFIDENTIAL) onthetic Methan nt NO7	Work Time Requirt Shang-hai Wu-chir	red for Constr ng Chemical Pl	ruction of Synthetic lant, 30 April 1969 Chinese Constructed	<u>c</u>
Related Do	May 1968, Sca Documents ethanol Shop at CONFIDENTIAL) onthetic Methan nt NO7	Work Time Requirt Shang-hai Wu-chir	red for Constr ng Chemical PI ly Communist C 1968 (CONFIDEN	ruction of Synthetic lant, 30 April 1969 Chinese Constructed	<u>c</u>

Approved For Release 2008/06/12 : CIA-RDP79T00909A000400010034-5

Top Secret

Top Secret